WEST Search History

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DATE: Wednesday, November 03, 2004

DB=PGPB; PLUR=YES; OP=ADJ L19 L18 and l17 47 L18 lightweight or perlite or pumice or expanded or mineral dust or lime 88724 L17 L16 and l15 92 L16 (cement\$ or concrete or gypsum or hydraulic binder) 34913 L15 sisal 456 DB=USPT; PLUR=YES; OP=ADJ L14 L13 and l12 158 L13 lightweight or perlite or pumice or expanded or mineral dust or lime 344629 L11 (cement\$ or concrete or gypsum or hydraulic binder) 185224 L10 sisal 1941 DB=USOC; PLUR=YES; OP=ADJ L9 L8 and l7 75 L8 lightweight or perlite or pumice or expanded or mineral dust or lime 142121 L7 L5 and l4 312 L5 (cement\$ or concrete or gypsum or hydraulic binder) 137841 L4 sisal 1670 DB=DWPI; PLUR=YES; OP=ADJ L3 L2 and l1 38	Hide?	Set Nam	e Query	Hit Count	
L18 lightweight or perlite or pumice or expanded or mineral dust or lime L17 L16 and l15 L16 (cement\$ or concrete or gypsum or hydraulic binder) L15 sisal DB=USPT; PLUR=YES; OP=ADJ L14 L13 and l12 L13 lightweight or perlite or pumice or expanded or mineral dust or lime L12 L11 and l10 L10 sisal DB=USOC; PLUR=YES; OP=ADJ L9 L8 and l7 L8 lightweight or perlite or pumice or expanded or mineral dust or lime L16 (cement\$ or concrete or gypsum or hydraulic binder) L17 L5 and l4 L18 lightweight or perlite or pumice or expanded or mineral dust or lime L19 L8 and l7 L19 L8 and l7 L20 L5 (cement\$ or concrete or gypsum or hydraulic binder) L30 L5 (cement\$ or concrete or gypsum or hydraulic binder) L4 sisal DB=DWPI; PLUR=YES; OP=ADJ L3 L2 and l1 38					
L17 L16 and l15 L16 (cement\$ or concrete or gypsum or hydraulic binder) L15 sisal DB=USPT; PLUR=YES; OP=ADJ L14 L13 and l12 L13 lightweight or perlite or pumice or expanded or mineral dust or lime L10 sisal L11 (cement\$ or concrete or gypsum or hydraulic binder) L12 L11 and l10 L13 lightweight or perlite or pumice or expanded or mineral dust or lime L10 sisal DB=USOC; PLUR=YES; OP=ADJ L29 L8 and l7 L8 lightweight or perlite or pumice or expanded or mineral dust or lime L10 L5 and l4 L5 (cement\$ or concrete or gypsum or hydraulic binder) L5 (cement\$ or concrete or gypsum or hydraulic binder) L5 (cement\$ or concrete or gypsum or hydraulic binder) L5 (cement\$ or concrete or gypsum or hydraulic binder) L5 (cement\$ or concrete or gypsum or hydraulic binder) L5 (cement\$ or concrete or gypsum or hydraulic binder) L6 (cement\$ or concrete or gypsum or hydraulic binder) L7 L5 and l4 L8 sisal DB=DWPI; PLUR=YES; OP=ADJ L8 L2 and l1		L19	L18 and 117	47	
L16 (cement\$ or concrete or gypsum or hydraulic binder) L15 sisal DB=USPT; PLUR=YES; OP=ADJ L14 L13 and l12 L13 lightweight or perlite or pumice or expanded or mineral dust or lime L14 L15 and l10 L15 sisal L16 (cement\$ or concrete or gypsum or hydraulic binder) L17 L18 and l17 L19 L8 and l7 L8 lightweight or perlite or pumice or expanded or mineral dust or lime L10 sisal L11 (cement\$ or concrete or gypsum or hydraulic binder) L21 L21 L3 and l31 L3 L3 and l4 L4 sisal DB=DWPI; PLUR=YES; OP=ADJ L3 L3 L2 and l3 3456 A56 A56 A56 A56 A56 A56 A56		L18	lightweight or perlite or pumice or expanded or mineral dust or lime	88724	
L15 sisal DB=USPT; PLUR=YES; OP=ADJ L14 L13 and l12 L13 lightweight or perlite or pumice or expanded or mineral dust or lime L14 L15 sisal L15 sisal L16 cement\$ or concrete or gypsum or hydraulic binder) L17 L18 and l17 L19 L8 and l7 L8 lightweight or perlite or pumice or expanded or mineral dust or lime L17 L5 and l4 L5 (cement\$ or concrete or gypsum or hydraulic binder) L18 lightweight or perlite or pumice or expanded or mineral dust or lime L19 L8 lightweight or perlite or pumice or expanded or mineral dust or lime L10 L11 (cement\$ or concrete or gypsum or hydraulic binder) L20 L3 L4 sisal DB=DWPI; PLUR=YES; OP=ADJ L3 L2 and l1		L17	L16 and 115	92	
DB=USPT; PLUR=YES; OP=ADJ L14 L13 and l12 158 L13 lightweight or perlite or pumice or expanded or mineral dust or lime 344629 L12 L11 and l10 289 L11 (cement\$ or concrete or gypsum or hydraulic binder) 185224 L10 sisal 1941 DB=USOC; PLUR=YES; OP=ADJ L29 L8 and l7 75 L8 lightweight or perlite or pumice or expanded or mineral dust or lime 142121 L7 L5 and l4 312 L5 (cement\$ or concrete or gypsum or hydraulic binder) 137841 L4 sisal 1670 DB=DWPI; PLUR=YES; OP=ADJ L3 L2 and l1 38		L16	(cement\$ or concrete or gypsum or hydraulic binder)	34913	
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L12 L11 and l10 289 L11 (cement\$ or concrete or gypsum or hydraulic binder) 185224 L10 sisal 1941		L14	L13 and 112	158	
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L10 sisal DB=USOC; PLUR=YES; OP=ADJ L9 L8 and 17 L7 L8 lightweight or perlite or pumice or expanded or mineral dust or lime L7 L5 and 14 L5 (cement\$ or concrete or gypsum or hydraulic binder) L4 sisal DB=DWPI; PLUR=YES; OP=ADJ L3 L2 and 11 38		L12	L11 and 110	289	
DB=USOC; PLUR=YES; OP=ADJ L9 L8 and 17 75 L8 lightweight or perlite or pumice or expanded or mineral dust or lime 142121 L7 L5 and 14 312 L5 (cement\$ or concrete or gypsum or hydraulic binder) 137841 L4 sisal 1670 DB=DWPI; PLUR=YES; OP=ADJ L3 L2 and 11 38		L11	(cement\$ or concrete or gypsum or hydraulic binder)	185224	
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L4 sisal DB=DWPI; PLUR=YES; OP=ADJ L3 L2 and 11 38		L7	L5 and 14	312	
DB=DWPI; $PLUR=YES$; $OP=ADJ$ L3 L2 and 11 38		L5	(cement\$ or concrete or gypsum or hydraulic binder)	137841	
L3 L2 and 11 38		L4	sisal	1670	
	DB=DWPI; $PLUR=YES$; $OP=ADJ$				
· ·		L3	L2 and 11	38	
L2 (cement\$ or concrete or gypsum or hydraulic binder) 230541		L2	(cement\$ or concrete or gypsum or hydraulic binder)	230541	
L1 sisal 587		L1	sisal	587	

END OF SEARCH HISTORY